

PBC Braided Power Shunt



CERTIFICATIONS





FEATURES

Ideal for transformer-busduct link

Solid palms can be drilled to fit customer specific designs

Extra flexible power connection and good resistance to vibration

SPECIFICATIONS

Wire Diameter: 0.01"

Material: Copper

Finish: Tinned

Table 1/2						
Catalog Number	Article Number	Cross Section	ΔТ 30 К	ΔT 50 K	Length (L)	A
PBC1000X450	564900	1973.52kcmil	1651A	2188A	17.7"	4.13"
PBC100X250	564000	197.35kcmil	349A	462A	9.84"	1.38"

CatalogNumber	Article Number	Cross Section	ΔT 30 K	ΔT 50 K	Length (L)	Α
PBC100X500	564050	197.35kcmil	349A	462A	19.7"	1.38"
PBC1200X500	564030	2368.23kcmil	1982A	2626A	19.7"	4.92"
PBC120X250	564010	236.82kcmil	385A	511A	9.84"	1.38"
PBC1500X800	564910	2961kcmil	2300A	3048A	31 1/2"	4.92"
PBC150X250	564100	300kcmil	440A	583A	9.84"	2.17"
PBC150X500	564150	300kcmil	440A	583A	19.7"	2.17"
PBC200X250	564200	394.7kcmil	550A	729A	9.84"	2.17"
PBC200X500	564250	394.7kcmil	550A	729A	19.7"	2.17"
PBC250X300	564300	493.38kcmil	651A	863A	11.8"	3.35"
PBC300X400	564400	592.06kcmil	716A	948A	15 3/4"	3.35"
PBC400X400	564500	789.41kcmil	853A	1131A	15 3/4"	3.35"
PBC500X400	564600	986.76kcmil	917A	1216A	15 3/4"	4.13"
PBC600X450	564700	1184.12kcmil	1101A	1459A	17.7"	4.13"
PBC800X450	564800	1578.82kcmil	1376A	1823A	17.7"	4.13"

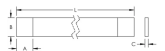
Table 2/2					
Catalog Number	Article Number	В	С	2 Bar Current Coefficient	
PBC1000X450	564900	3.94"	0.63"	1.6	
PBC100X250	564000	1.58"	0.28"	1.72	
PBC100X500	564050	1.58"	0.28"	1.72	

Catalog Number	Article Number	В	С	2 Bar Current Coefficient
PBC1200X500	564030	4.72"	0.69"	1.6
PBC120X250	564010	1.58"	0.3"	1.72
PBC1500X800	564910	5.91"	0.69"	1.32
PBC150X250	564100	1.97"	0.32"	1.72
PBC150X500	564150	1.97"	0.32"	1.72
PBC200X250	564200	1.97"	0.35"	1.72
PBC200X500	564250	1.97"	0.35"	1.72
PBC250X300	564300	1.97"	0.41"	1.72
PBC300X400	564400	2.36"	0.43"	1.65
PBC400X400	564500	3.15"	0.43"	1.6
PBC500X400	564600	3.94"	0.43"	1.65
PBC600X450	564700	3.94"	0.51"	1.6
PBC800X450	564800	3.94"	0.55"	1.6

ADDITIONAL PRODUCT DETAILS

When used in parallel, the two shunts must be spaced with a minimum distance equal to the thickness of the shunt to allow air cooling.

DIAGRAMS



WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

North America

+1.800.753.9221 Option 1 – Customer Care Option 2 - Technical Support

Europe

Netherlands: +31 800-0200135 France: +33 800 901 793

Europe

Germany: 800 1890272 Other Countries: +31 13 5835404

APAC

Shanghai: + 86 21 2412 1618/19 Sydney: +61 2 9751 8500



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE